PF 46522 (Rev 7/93)

A-0U0_-000737

3275 RF 93	Department of Energy		
DUE DATE	ROCKY FLATS OFFICE PO BOX 928		
ACTION DIST. I'M BKC ENEDETTI, R L ENJAMIN, A FRMAN, H S ARNIVAL, G.J. DPP, R D ORDOVA R C AVIS, J G ERRERA, D.W.	JUL 2 6 1993	93-DO	E-08696
ANNI B J EALY T J EDANL T G ILBIG J G IRBY W A JESTER A W ANNI H P ARX G E GKENNA F G ORGAN R V IZZUTO V M DITER GL ILLEY J H ANDLIN N B ATTERWHITE D G CHUBERT A L ETLOCK G H JLLIVAN M T WANSON E R ILKINSON R B ILSON J M Primitse A X Burmelser	Mr Martin Hestmark U S Environmental Protection Agency, Region VIII ATTN Rocky Flats Project Manager, 8HWM-RI 999 18th Street, Suite 500, 8WM-C Denver, Colorado 80202-2405 Mr Gary Baughman Hazardous Waste Facilities Unit Leader Colorado Department of Health 4300 Cherry Creek Drive South Denver, Colorado 80222-1530 Gentlemen This letter is to inform you of the discharge of high pH water from the C Walnut Creek Surface Water Field Treatability Unit on July 10, 1993 7,000 gallons of water above pH 9 (up to pH of 12) was discharged due a pH probe Actions have been taken to limit the future possibility of the These actions include increased pH probe cleaning/calibration, and a memethod for determination of when discharge is to be stopped and recircular.	Operable L Approximato malfunus type of ore definit	ately cuon of release ive
	If you have any questions, please contact Scott Grace of my staff at (303)		
	Sincerely,		
ORRES CONTROL X X	James K Hartman Assistant Manager for Training Environmental Resto		
Reviewed for Addressee Corres Control RFP	CC A Rampertaap, EM-453 A Primrose, EG&G M Burmeister, EG&G T. Vess, EG&G		
Ref Ltr #			
OE ORDER #	ADMIN F	מאSECO	